

	S2	S2 PLBA(2),S1		G(G2) PLBA(1) G			1 5	Ş			
	SEC -0	SEC -1	SEC -2	SEC -3	SEC -4	SEC	SEC -6	SEC I		SEC	S3
ABA CYL-0 LBA	00	01 () 01	02 O 02	03 O 03	04 O 04	05	06 X	07	08 O 05	09 06	DA
ABA CYL-1 LBA	0A O 07	0B 08	Toc	OD X	OE X	0F O9	10 O 0A	11 O 0B	12 O 0C	13 ! OD _	T
ABA CYL-2 LBA	14 O 0E	15 O 0F	16 X	1 <i>1.</i> X	18 ×	19 () 10	1A O 11	1B O 12	1C O 13	1D ! O / 14 i	7
CYL-3 LBA	1E 0 15	1F () 16	20	21 X	22	23 O 17	24	25 O 19	26 O 1A	27 / O ! 1B	,
ABA CYL-4 LBA	28 O 1C	29 () 1D	2A ×	2B.,	2C X	2D O 1E	2E O 1F	2F O 20	30	31 !	— So
ABA CYL-5 LBA	32	33 <u>O</u> 24	34	35 X	36:	37 〇 25	38 O 26	39 O 27	3A O 28	3B ! O ! 29	
ABA CYL-6 LBA	3C O 2A	3D O 2B	3E O 2C	3F O 2D	40 (i PLBA(41 X 3) G3	42 O 2E	43 O 2F	44 O 30	45 O 31	

(a)

Entry (i)	PseudoLBA PLBA(i)	Track Count TCNT(i)	Sector Count SCNT(i)	
Entry (1)	PLBA(1)	TCNT(1)	SCNT(1)	
Entry (2)	PLBA(2)	TCNT(2)	SCNT(2)	
:	:	:	:	
Entry (n)	PLBA(n)	TCNT(n)	SCNT(n)	
Entry (n+1)	PLBA(n+1)	TCNT(n+1)	SCNT(n+1)	
:	:	:	:	
Entry (m)	PLBA(m)	TCNT(m)	SCNT(m)	

(b)

Entry (i)	PseudoLBA PLBA(i)	Track Count TCNT(i)	Sector Count SCNT(i)
Entry (1)	0005h	1	3
Entry (2)	0009h	5	3
Entry (3)	002Eh	1	2

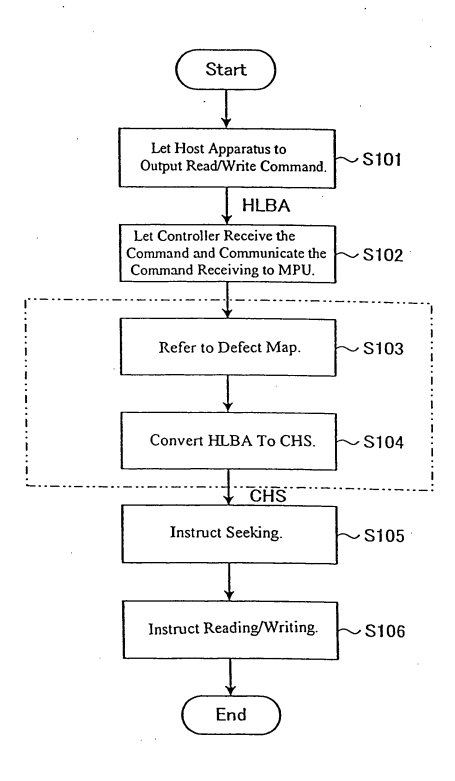


Figure 6 (6/11)

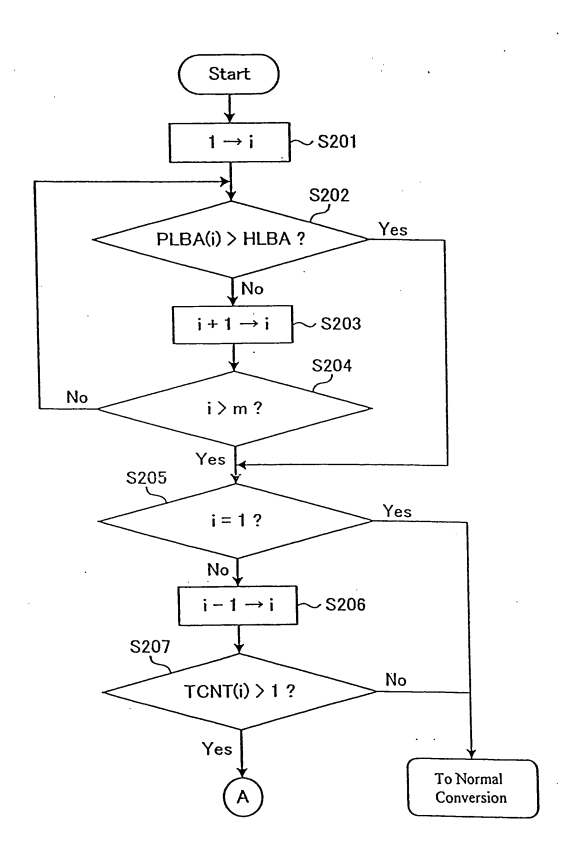


Figure 7

(7/11)

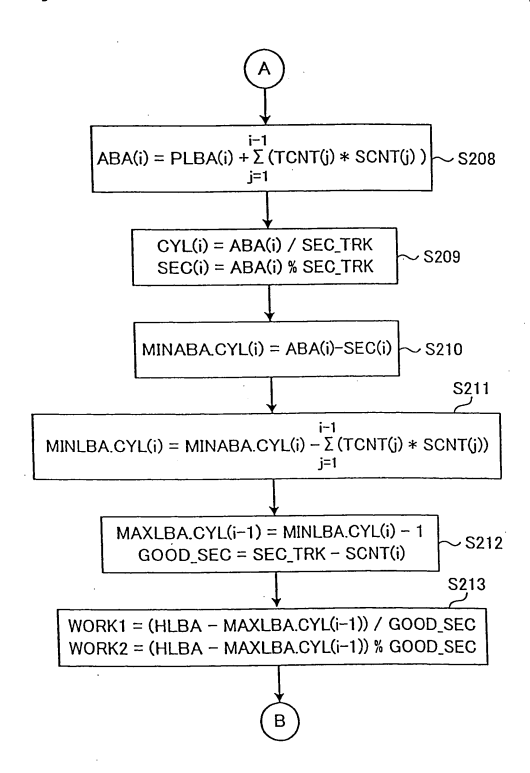
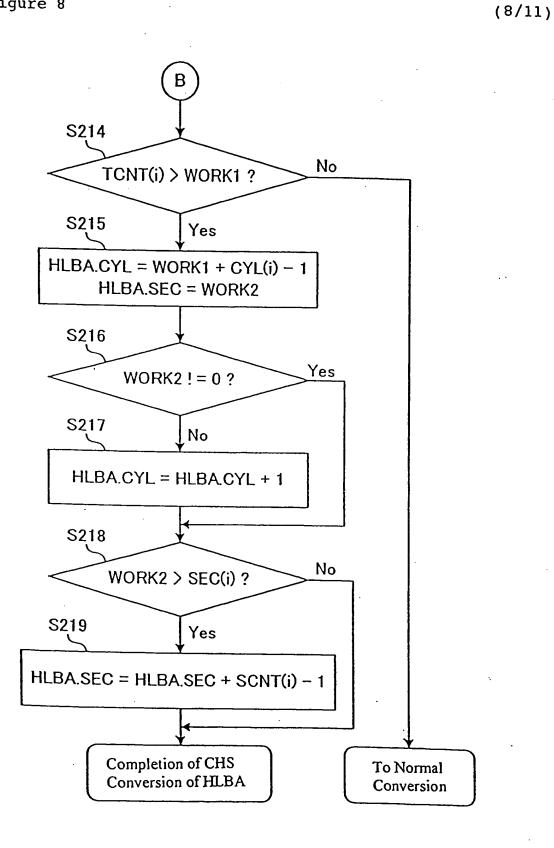
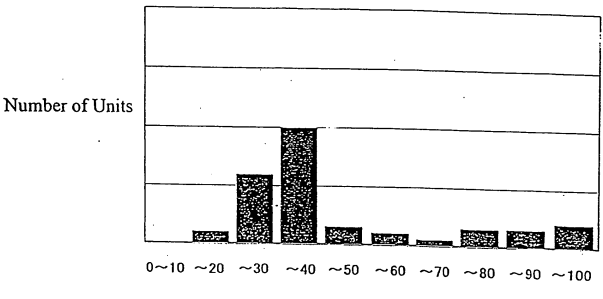


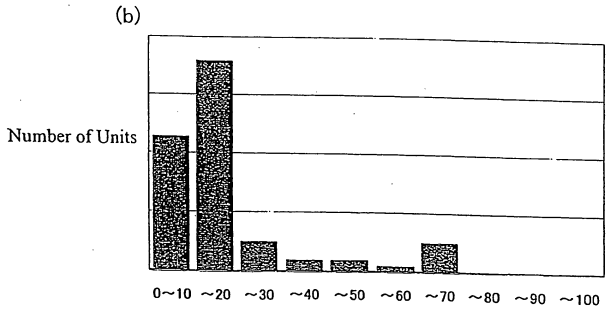
Figure 8



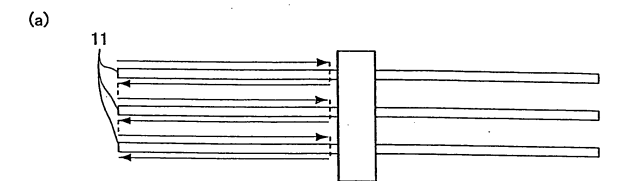
(a)

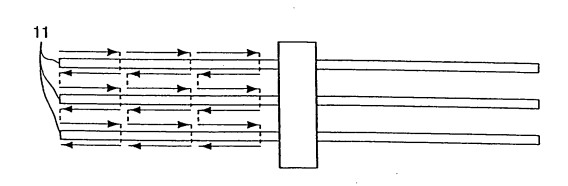


Compression Rate [%]



Compression Rate [%]





HOOY5920 ONLAOR

(b)

(c)

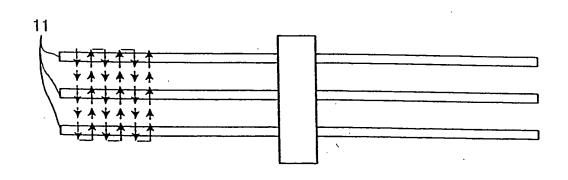


Figure 11

(11/11)

(a)

